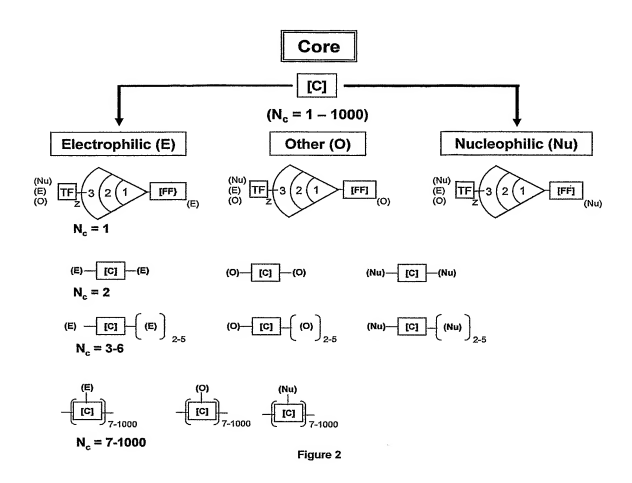
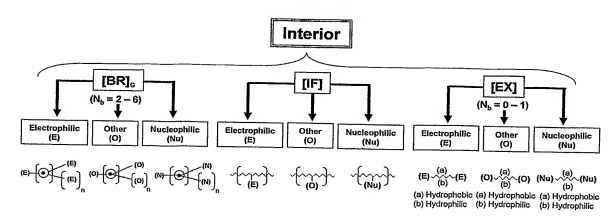


Figure 1





Where: n = 1-4

Figure 3

Branch Cell Structure Resulting from a Tetra Glycidyl Ether

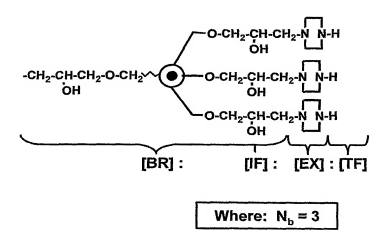
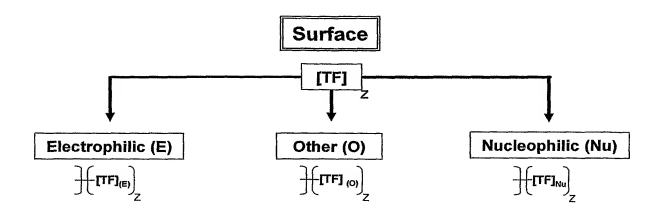


Figure 4



 $\underline{\text{Where}} : \ \mathbf{z} = \mathbf{N_c} \mathbf{N_b}^{\mathbf{G}}$

Figure 5

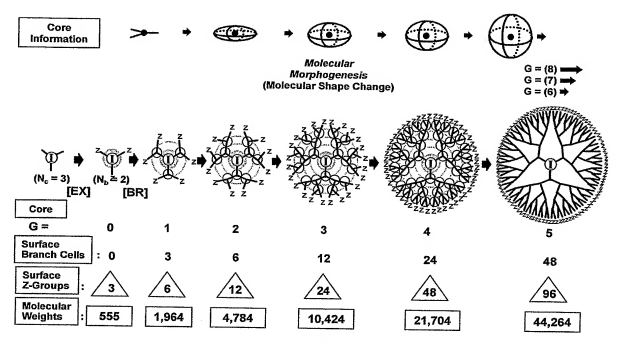


Figure 6

Nanoscale Sterically Induced Stoichiometry (NSIS) Effects

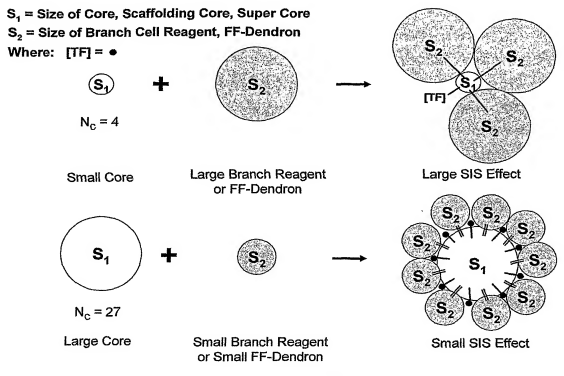


Figure 7

NSIS Induced Formation of Nascent Functionality/Reactivity

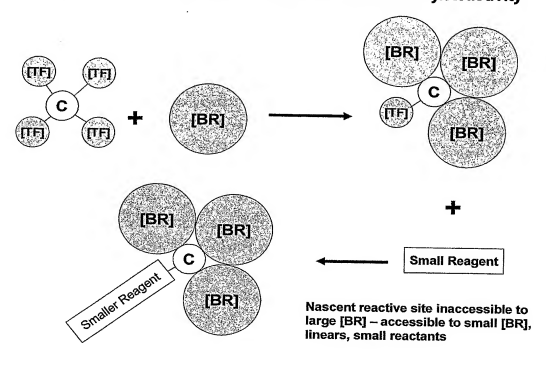
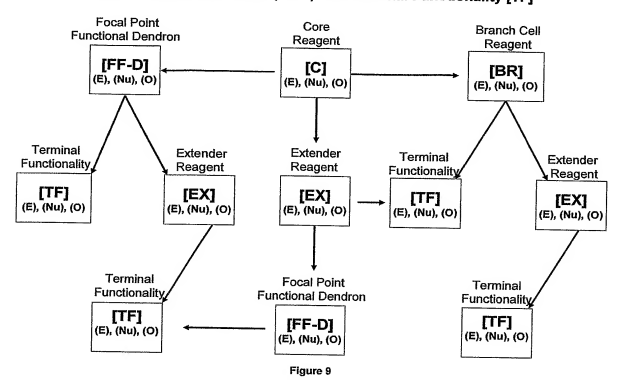


Figure 8

Combinatorial Reactivities of Nucleophilic (Nu), Electrophilic (E), Other (O) (Free Radical) Features of the Core [C], Branch Cell Reagent [BR], Extender [EX], Focal Point Functional Dendron (FF-D) and Terminal Functionality [TF]



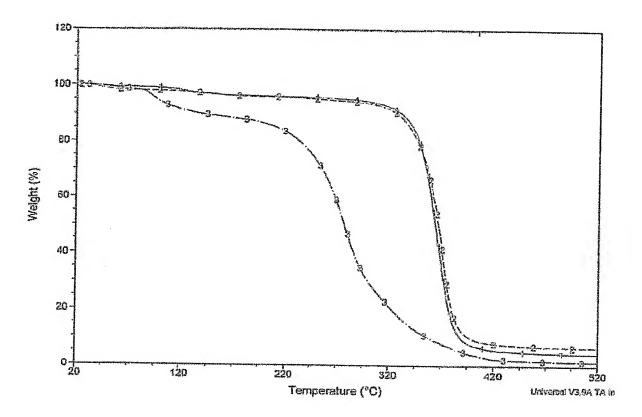


Figure 10

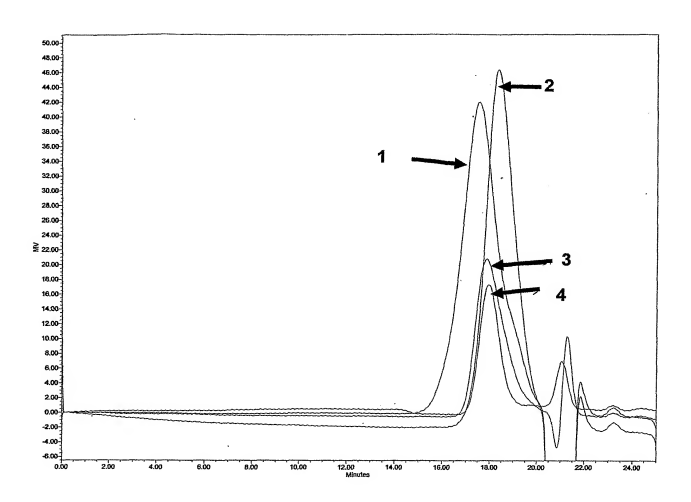


Figure 11